

## Lawrence University Lux

---

Conservatory of Music Concert Programs

Conservatory of Music

---

2-28-2018 8:00 PM

# Lawrence University Jazz Ensemble, Jazz Composers Concert, February 28, 2018

Lawrence University

Follow this and additional works at: <https://lux.lawrence.edu/concertprograms>



Part of the [Music Performance Commons](#)

© Copyright is owned by the author of this document.

---

### Recommended Citation

Lawrence University, "Lawrence University Jazz Ensemble, Jazz Composers Concert, February 28, 2018" (2018). *Conservatory of Music Concert Programs*. Program 262.

<https://lux.lawrence.edu/concertprograms/262>

This Concert Program is brought to you for free and open access by the Conservatory of Music at Lux. It has been accepted for inclusion in Conservatory of Music Concert Programs by an authorized administrator of Lux. For more information, please contact [colette.brautigam@lawrence.edu](mailto:colette.brautigam@lawrence.edu).

# Lawrence University Jazz Ensemble - Jazz Composers Concert

Patty Darling, director

Wednesday, February 28, 2018

8:00 p.m.

Lawrence Memorial Chapel

*VIR*

Martha Strawbridge '20  
(b. 1998)

*Rush*

Paul Dietrich '10  
(b. 1988)

Gaston Kaisin, trumpet  
Nick Muellner, tenor saxophone

*Idioteque*

Patty Darling '85  
(b. 1962)

Neil Krzeski, piano  
Liam McDonald, trombone

*Get Sassy*

Alan Ferber  
(b. 1975)

Collective improvisation

*Tremor*

Florian Ross  
(b. 1972)

Bennett Gabriel, trombone  
Gaston Kaisin, trumpet

# LAWRENCE UNIVERSITY JAZZ ENSEMBLE

## **Saxophones**

Jack Breen, alto and soprano saxophones

Linder Wendt, alto saxophone

Nick Muellner, tenor saxophone

Matt Fowler, tenor saxophone

Hank Laritson, baritone saxophone

## **Trumpets**

Ricardo Jimenez

Gaston Kaisin

Adrian Birge

Nathan Glaser

Rachel Lewis

## **Trombones**

Liam McDonald

Bennett Gabriel

Cole Foster

Tanner Stegink

## **Rhythm Section**

Rick Kubly, guitar

Neil Krzeski, piano

Zoe Markle, bass

Koby Brown, drums

Adam Friedman, vibes, percussion and drums